

LISTING OF CLAIMS

1. (Original) A fishing gear comprising: a cylindrical accommodation main body in which a cavity section is formed internally, a bottom section is provided on a side section thereof and an opening section is provided on the other side section; a lid body provided freely detachably on an opening section of the accommodation main body through the fixing means; and plural weight bodies which are accommodated in the cavity section of said accommodation main body and the space section in the lid body, wherein said lid body is formed substantially conically such that it is narrowed gradually from the opening section of said accommodation main body, a first inner cylindrical member is provided in the center of the cavity section in said accommodation main body toward said lid body so that an end section thereof is in contact with the bottom section of the accommodation main body while the other end section of the first inner cylindrical member is extended up to the opening section in said accommodation main body, a second inner cylindrical member is provided in the center of the space section in said lid body toward the accommodation main body so that it is in contact with the end section of the substantially conical section of the lid body while a predetermined separation gap is formed between the other end of the second inner cylindrical member and the other end section of the first inner cylindrical member thereby preventing both the other end sections from making contact, and a connection fishing line is passed through the inner cylindrical member freely movably so that both the end sections of the connection fishing line are brought out of the outer end sections of said accommodation main body and said lid body.
2. (Original) A fishing gear comprising: a cylindrical accommodation main body in which a cavity section is formed internally, a bottom section is provided on a side section thereof and an opening section is provided on the other side section; a lid body provided freely detachably on an opening section of the accommodation main body through the fixing means; and plural weight bodies which are accommodated in the cavity section of said accommodation main body

and the space section in the lid body, wherein said lid body is formed substantially conically such that it is narrowed gradually from the opening section of said accommodation main body, an inner cylindrical member is provided substantially in the center section of the accommodation main body and lid body in the axial direction of said accommodation main body and said lid body, a connection fishing line is passed through the inner cylindrical member freely movably so that both the end sections of the connection fishing line are brought out of the outer end sections of said accommodation main body and said lid body, a protective member is engaged with said connection fishing line protruded from the side of said accommodation main body, and said connection fishing line is provided with a means for restricting a move of the connection fishing line in the length direction thereof at the bottom section of said accommodation main body.

3. (Original) A fishing gear comprising: a cylindrical accommodation main body in which a cavity section is formed internally, a bottom section is provided on a side section thereof and an opening section is provided on the other side section; a lid body provided freely detachably on an opening section of the accommodation main body through the fixing means; and plural weight bodies which are accommodated in the cavity section of said accommodation main body and the space section in the lid body, wherein said lid body is formed substantially conically such that it is narrowed gradually from the opening section of said accommodation main body, a first inner cylindrical member is provided in the center of the cavity section in said accommodation main body toward said lid body so that an end section thereof is in contact with the bottom section of the accommodation main body while the other end section of the first inner cylindrical member is extended up to the opening section in said accommodation main body, a second inner cylindrical member is provided in the center of the space section in said lid body toward the accommodation main body so that it is in contact with the end section of the substantially conical section of the lid body while a predetermined separation gap is formed between the other end of the second inner cylindrical member and the other end section of

the first inner cylindrical member thereby preventing both the other end sections from making contact, a protective member which is a member separate from said second inner cylindrical member is engaged with said connection fishing line protruded from the side of said accommodation main body while this engagement is performed by passing said connection fishing line through a hallow section in said protective member, the connection fishing line is provided such that it can swing freely around the outer end section of the bottom of said accommodation main body, so that said protective member engaged with the connection fishing line can rotate freely sideways and said connection fishing line is provided with a means for restricting a move of the connection fishing line in the length direction thereof at the bottom section of said accommodation main body.

4. (Currently Amended) The fishing gear according to claim 1 ~~or 3~~ wherein the top end of the connection fishing line passed through the first inner cylindrical member and the second inner cylindrical member freely movably is connected to a line and a terminal tackle attached to a leader is connected to the bottom end of said connection fishing line, and said connection fishing line, said line and said leader are made of fishing gut and said connection fishing line, said line and said leader are connected straight to each other.
5. (Original) The fishing gear according to claim 2 wherein the inside diameter of the hallow section formed within the inner cylindrical member is formed in a tapered form such that the inside diameter of the rear end section of the inner cylindrical member is larger than the inside diameter of the front end section of the inner cylindrical member.